

Snell *Premier Series* Basis 300

Is bigger always better?...Can speakers be beautiful?

Snell Series 7 loudspeakers reveal the depth, impact and nuance in every music and movie soundtrack without the obtrusive look and placement conflicts of typical speakers. Handcrafted in Massachusetts from real wood and solid aluminum, the elegant Series 7, with its soft lines and superb finish, plays perfect host to the technology inside.

B300 The basis for any good music or cinema system is the bottom end. A subwoofer allows the main speakers to be more compact, and can be fine-tuned to individual needs. Why then, do so many subwoofers sound boomy? Most "sell-off" quality for a big woofer and more watts. They use cheaply made vinyl boxes, losing texture and detail for shake and quake. The Snell Basis 300 features an extremely tight, long throw 10-inch woofer, with a neo magnet and cast frame. Its total excursion is nearly an inch! Coupled with a 300-Watt amplifier and a very sophisticated cabinet, the B300 is deep, tight, and blends seamlessly to the front speakers.

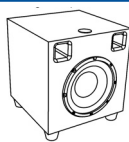


Dimensions:
17" High
15.25" Wide
15.25" Deep

Application Alternatives:

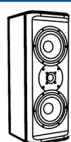


IW-Basis 300 In Wall

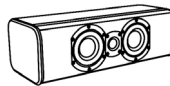


IC-Basis 300 In Cabinet

System Suggestions:



LCR7 Front



CR70 Center



SR7 Surround

Like all Snell loudspeakers, each Basis 300 is hand tuned for natural imaging and sonic depth.

Design:

Bass Reflex Powered Subwoofer

Frequency Response

26Hz-150Hz \pm 3dB
-6dB at 23Hz

Maximum Output

107 dB

Amplifier Power

300 Watts
Internal Power Amplifier

Woofer

10 - inch long excursion treated paper cone and cast aluminum basket.

Controls

Back-Lighted Top-Mounted Level Control, Variable Low-Pass Phase Switch, 0 Degrees/180 Degrees On/Off, Auto On-Off Switch with Instant On, and Turn-Off Delay.

Crossover

Variable 50-150Hz

Line Level Inputs

Low-level inputs allow adjustment of crossover frequency and subwoofer level.

Speaker Level Inputs

High-level inputs allow adjustment of crossover

frequency & subwoofer level.

Universal speaker connector, accepts bare wire to 12 gauge.

Cabinet Construction

Hardwood veneer over 3/4 - inch MDF Panels. Full length brace with integrated port flare. Radiused 2.25- inch stain black MDF baffle.

End Caps

1/4" inch Aluminum, Anodized Black

Grille

Perforated steel with black powder-coat paint.

Finishes

Hand-sanded natural Cherry. Black-painted Walnut. Can be ordered in most wood and paint finishes.

Weight

75 lbs.

